

ABSTRACT

An automatic internet communication device, characterized in a configuration having a mouthpiece, which facilitates connection to input/output ports of intermediary terminals of a computer including a keyboard, a mouse, a USB port or a microphone. Upon an on-line communication system or software administrative staff linking-up, a small window appears on the computer monitor of recipient prompting the recipient for a response, and by simply picking up the mouthpiece self-actuates a tact switch signal to execute functioning from a central control center, thereupon establishing on-line network communication. The mouthpiece can also utilize input/output terminals of a computer to draw on a power supply and effect signal input/output transmission, thereby accomplishing wireless transmission. The mouthpiece is further designed to hang on either side of the computer monitor, or independently set aside, and is further configured with a switch that provides a cutover device for accepting or refusing on-line communication.